Listing of Claims

- 1-29 (Canceled)
- 30. (Currently Amended) A method of <u>claim 91</u> transmitting a digital data file, comprising:

receiving information from a first terminal identifying the personal a second mobile terminal, said information including [[a]] the telephone number of the personal second mobile terminal;

receiving information from the first terminal selecting the [[a]] data file from a data file list; and

transmitting [[a]] the audio guide message including data for identifying the selected data file to the personal second mobile terminal based on the telephone number of the personal second mobile terminal, the data for identifying having file information of the digital data file, and

wherein transmitting the data file is transferred to the personal second mobile terminal in response to a signal received from the personal second mobile terminal requesting the data file, said method further comprising:

transmitting the data file and the telephone number of the second mobile terminal for storage in a server, if the second mobile terminal is determined not to be in a state of being available for receiving the data file; and

when the second mobile terminal is in an available state, transferring the guide message to the second mobile terminal,

sending a request to transfer the data file from the server to the second mobile terminal,

transferring the data file from the second server to the second mobile terminal, and automatically storing the data file in the second mobile terminal.

- 31. (Previously Presented) The method of claim 30, wherein the data for identifying includes a synchronization code informing transmission of the data file and a type, capacity and name of the data file.
- 32. (Previously Presented) The method of claim 30, further comprising determining a transmission path based on a state of the second mobile terminal.
 - 33. (Canceled)
 - 34. (Canceled)
- 35. (Currently Amended) The method of claim 30, wherein <u>said connection between</u> the data supplying server and the personal terminal is not made corresponds to a condition where the state that the second mobile terminal being not available for receiving the data file means that it is not possible to check <u>a</u> [[the] state of the <u>personal</u> second mobile terminal.

36. (Currently Amended) The method of claim 30, wherein <u>said connection between</u> the data supplying server and the personal terminal is not made corresponds to a condition where the state that the second mobile terminal being not available for receiving the data file means that a capacity of the data file exceeds an allowable memory capacity of the <u>personal</u> second mobile terminal.

37-40 (Canceled)

41. (Currently Amended) The [[A]] method of claim 91 for receiving and reproducing a digital data file in a device, further comprising:

receiving first information for identifying the digital data file and second information for identifying a source of the digital data file, wherein the device is designated by information inputted in a transmitting device by a sender which includes the phone number of the device;

checking a format of the selected digital data file; and

determining whether to receive the <u>selected</u> digital data file or not based on whether the checked <u>format of the selected</u> digital data file has a predetermined data format[[,]]

wherein if the device is not in a state of being available to receive the digital data file, the method further comprises when the device enters into an available state:

from a server, which stored the digital data file and information corresponding to a telephone

number of the device during a time when the device was not in said available state;

sending a request to transfer the digital data file from the server to the device;

transferring the digital data file from the server to the device; and

automatically storing the digital data file in the device.

- 42. (Previously Presented) The method of 41, wherein the first information is a title name.
- 43. (Currently Amended) The method of 41, wherein the second information is a sender name or phone number of <u>a first terminal providing information for selecting the data file the transmitting device</u>.
- 44. (Currently Amended) The method of 41, further comprising:

 providing a partial part of the <u>selected digital</u> data file to be transmitted, wherein the partial part is a beginning part of the <u>digital</u> data <u>file</u>.
- 45. (Currently Amended) <u>The [[A]] method of claim 91 for transmitting a digital data</u> file, comprising:

providing an input window on a first terminal providing information for selecting the data file, the input window receiving for inputting information of the personal a second mobile terminal including the [[a]] telephone number of the personal second mobile terminal,

and wherein the input information being provided to the first terminal with information for identifying a source of the digital data file,

selecting at least one digital data file from a file list to be transmitted, wherein a title name of the selected data file is separately transmitted with the selected digital data file; and transmitting the selected digital data file and the telephone number of the second mobile terminal for storage in a server, if the second mobile terminal is determined not to be in a state of being available for receiving the digital data file, and

when the second mobile terminal enters into an available state, receiving a guide message indicating that the selected digital data file is available to be received from the server; sending a request to transfer the selected digital data file from the server to the second mobile terminal;

transferring the selected digital data file from the server to the second mobile terminal; and

automatically storing the digital data file in the second mobile terminal.

46-57 (Canceled)

58. (Currently Amended) The method of claim 45 [[21]], wherein the personal terminal is a mobile terminal and the first second mobile terminal is another mobile terminal.

- 59. (Canceled)
- 60. (Previously Presented) The method of claim 41, wherein the predetermined data format is a preset compressed data format.
- 61. (Previously Presented) The method of claim 41, wherein the predetermined data format is an mp3 format.

62-90 (Canceled)

91. (New) A data file reproducing method for a personal terminal, comprising: selecting a data file;

connecting to a personal terminal;

transferring an audio guide message to the personal terminal when the connection is made;

receiving a request from the personal terminal to send the selected data file in response to the audio guide message; and

transferring the selected data file to the personal terminal, wherein said connecting includes connecting a data supplying server to the personal terminal through a communication network by:

inputting an identifying number for the personal terminal; and

determining whether a connection between the data supplying server and the personal terminal is completed, wherein the audio guide message is transferred to the personal terminal when the connection is made and the personal terminal responds, and

wherein when a connection between the data supplying server and the personal terminal is not made, the data supplying server connects to the communication network by connecting a data storing space to the communication network, and wherein the method further comprises:

storing the selected data file, the guide message, and a telephone number of the personal terminal in the data storing space;

transferring a guide message to the personal terminal when the data storing space is connected to the personal terminal;

requesting transfer of the data file from the personal terminal by the personal terminal;

transferring the selected data file to the personal terminal according to the request for transfer of the personal terminal; and

storing automatically the data file in the personal terminal.

92. (New) A data file reproducing system comprising:

a first server for selecting a data file, connecting to a personal terminal, and transferring an audio guide message to the personal terminal when the connection is made, the

first server receiving a request from the personal terminal to send the selected data file in response to the audio guide message, and transferring the selected data file to the personal terminal,

wherein said connecting includes connecting a data supplying server to the personal terminal through a communication network by:

inputting an identifying number for the personal terminal; and

determining whether a connection between the data supplying server and the personal terminal is completed, wherein the audio guide message is transferred to the personal terminal when the connection is made and the personal terminal responds, and

wherein when a connection between the data supplying server and the personal terminal is not made, the data supplying server connects to the communication network by connecting a data storing space to the communication network, and wherein the method further comprises:

storing the selected data file, the guide message, and a telephone number of the personal terminal in the data storing space;

transferring a guide message to the personal terminal when the data storing space is connected to the personal terminal;

requesting transfer of the data file from the personal terminal by the personal terminal;

transferring the selected data file to the personal terminal according to the request for transfer of the personal terminal; and

storing automatically the data file in the personal terminal.

- 93. (New) The system of claim 92, wherein said connection between the data supplying server and the personal terminal is not made corresponds to a condition where it is not possible to check a state of the personal terminal.
- 94. (New) The system of claim 92, wherein said connection between the data supplying server and the personal terminal is not made corresponds to a condition where a capacity of the data file exceeds an allowable memory capacity of the personal terminal.
- 95. (New) The system of claim 92, wherein the personal terminal receives first information for identifying the data file and second information for identifying a source of the data file, and

wherein the personal terminal checks a format of the data file and determines whether to receive the data file or not based on whether the checked format of the data file has a predetermined data format.